Sheet 1 of 1	sceib	it d <u>ate: 02/17/</u>		TION DISCLOSURE STAT	EMENT		105598	35 - GA I	J: 163
149 (n		TMENT OF COMMERCE	ATTY DOCKET NO. 2005_1807A		o. ,835				
B 1 7 2006 LIE OF	ENT AN REFEREN	D TRADEMARK OFFICE CES CITED BY APPLICANT	APPLICANT Toshikazu NAKAMURA et al.						
ate Sul		ral sheets if necessary) to PTO: February 17, 2	FILING DATE December 6, 2005			GROUP			
d TRAUS			U.S	S. PATENT DOCUMENTS	<u> </u>				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	С	CLASS SUBCLASS FILING DATE IF APPROPRIATE			
	AA								
	АВ			7 30		THE CO	MMISSIONER	IS AUTHORI	ZFD -
	AC			•		FFFS FOR THIS PAPER TO DEPOSIT		716	
	AD			· · · · · · · · · · · · · · · · · · ·		ACCOU	IT NO. 23-09	75	-
	AE								
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY	С	LASS	SUBCLASS	SUBCLASS TRANSLATION YES NO	
/ML/	AF	92/06702	4/1992	wo					
/ML/	AG	00/61156	10/2000	WO					
:	АН								
	Al								
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)									
/ML/	AJ	Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", <u>Jikken Igaku</u> , Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)							
/ML/	AK	Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", <u>Drug Delivery System</u> , Vol. 16, pp. 10-16, 2001. Abstract							
	AL	Mayumi. "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicine." Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3 rd , 9 th and 10 th paragraphs of the article)							
	АМ	Ikada "Overview" Protein Nucleic Acid and Enzyme Vol. 45 np. 2139-2141, 2000, (with its English Translation)							
	AO	Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)							
/ML/	АР	Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.							
EXAMINER	/Mai	ia Leavitt/		DATE CO	ONSIDERED	05/27/	2008		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.